

1. Record Nr.	UNINA9910796645103321
Titolo	Iron-Sulfur Clusters in Chemistry and Biology. . Volume 2, Biochemistry, Biosynthesis and Human Diseases // Tracey Rouault
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2017] ©2017
ISBN	3-11-047952-4 3-11-047985-0
Edizione	[2. Aufl.]
Descrizione fisica	1 online resource (492 pages) : illustrations
Collana	Iron-Sulfur Clusters in Chemistry and Biology ; ; Volume 2
Altri autori (Persone)	AdamsMichael W.W BoydEric S BroderickJoan B DancisAndy DeanDennis Dos SantosPatricia GariKerstin KileyPatricia LeimkühlerSilke LillRoland MaioNunziata MettertErin L OuttenCaryn OuttenWayne PetersJohn ShepardEric M TongWing Hang WohlschlegelJames YeHong
Disciplina	574.19245
Soggetti	Iron-sulfur proteins
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.

## Nota di contenuto

Frontmatter -- Preface -- Tracey A. Rouault biography -- Contents -- List of contributing authors -- 1 A retrospective on the discovery of [Fe-S] cluster biosynthetic machineries in *Azotobacter vinelandii* / Dos Santos, Patricia C. / Dean, Dennis R. -- 2 The ISC system and the different facets of Fe-S biology in bacteria / Aussel, Laurent / Chareyre, Sylvia / Duverger, Yohann / Ezraty, Benjamin / Huguenot, Allison / Mandin, Pierre / Py, Béatrice / Zamarreno, Jordi / Barras, Frédéric -- 3 A stress-responsive Fe-S cluster biogenesis system in bacteria - the suf operon of Gammaproteobacteria / Outten, F. Wayne -- 4 Sensing the cellular Fe-S cluster demand: a structural, functional, and phylogenetic overview of *Escherichia coli* IscR / Mettert, Erin L. / Perna, Nicole T. / Kiley, Patricia J. -- 5 Fe-S assembly in Gram-positive bacteria / Dos Santos, Patricia C. -- 6 Fe-S cluster assembly and regulation in yeast / Pain, Debkumar / Dancis, Andrew -- 7 The role of Fe-S clusters in regulation of yeast iron homeostasis / Outten, Caryn E. -- 8 Biogenesis of Fe-S proteins in mammals / Rouault, Tracey -- 9 Delivery of iron-sulfur clusters to recipient proteins: the role of chaperone and cochaperone proteins / Maio, Nunziata / Rouault, Tracey A. -- 10 Iron-sulfur proteins and human diseases / Tong, Wing Hang -- 11 Friedreich ataxia / Knight, Simon A. B. / Wilson, Robert B. -- 12 Connecting the biosynthesis of the molybdenum cofactor, Fe-S clusters, and tRNA thiolation in humans / Leimkühler, Silke -- 13 Iron-sulphur proteins and genome stability / Gari, Kerstin -- 14 Eukaryotic iron-sulfur protein biogenesis and its role in maintaining genomic integrity / Lill, Roland / Uzarska, Marta A. / Wohlschlegel, James -- 15 DNA signaling by iron-sulfur cluster proteins / Bartels, Phillip L. / O'Brien, Elizabeth / Barton, Jacqueline K. -- 16 Iron-sulfur cluster assembly in plants / Ye, Hong -- 17 Origin and evolution of Fe-S proteins and enzymes / Boyd, Eric S. / Schut, Gerrit J. / Shepard, Eric M. / Broderick, Joan B. / Adams, Michael W. W. / Peters, John W. -- Index

---

## Sommario/riassunto

This volume on iron-sulfur proteins includes chapters that discuss how microbes, plants, and animals synthesize these complex prosthetic groups, and why it is important to understand the chemistry and biogenesis of iron sulfur proteins. In addition to their vital importance in mitochondrial respiration, numerous iron sulfur proteins are important in maintenance of DNA integrity. Multiple rare human diseases with different clinical presentations are caused by mutations of genes in the iron sulfur cluster biogenesis pathway. Understanding iron sulfur proteins is important for understanding a rapidly expanding group of metabolic pathways important in all kingdoms of life, and for understanding processes ranging from nitrogen fixation to human disease.

---

2. Record Nr.	UNINA9910793081703321
Autore	Zbar Jeff
Titolo	Home based internet business
Pubbl/distr/stampa	[Place of publication not identified] : , : BarCharts, Inc., , [2013]
ISBN	1-4232-1886-8
Descrizione fisica	1 online resource (6 pages)
Collana	Quick Study Business
Disciplina	658.041
Soggetti	Home-based businesses New business enterprises
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Use the power of the Internet to start your own business or improve the business you have already started. This guide will show how with limited resources anyone can start a business with the multitude of tools available for research, marketing, sales, distribution, website creation and communication that are a fingertips click away. Written by a home-based business guru and consultant, the guide offers detailed options as well as suggestions so you can make the right decisions to reach your ultimate goal. Topics covered include: Defining Your Home-Based Business Opportunity Business Research Popular Home-Based Internet Businesses Computing Solutions Site Marketing Sales Tools & Sites Marketing & Advertising Social Media Marketing Managing Your Customers